

500.36977C

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

K. HIGUCHI

Serial No.:

09/886,992

Filed:

June 25, 2001

For:

MULTI-BAND RADIO TERMINAL APPARATUS

Group:

2681

Examiner:

F. Gary

NOV 0 8 2002 Technology Center 2600

## PRELIMINARY AMENDMENT

**Assistant Commissioner for Patents** Washington, D.C. 20231

November 7, 2002

Sir:

Prior to examination, please amend the above-referenced application as follows:

## IN THE CLAIMS

Please amend claim 7 as follows:

(Twice Amended) A multi-band radio terminal apparatus comprising: 7. a transmitter//receiver for processing radio communication signals of a plurality of communication frequency bands, said radio communication signals being used to communicate with a base station;

a first frequency converter for frequency-converting the frequency bands of said radio communication signals between the communication frequency bands and an intermediate frequency band;

1